EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6501217".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/30 05:53
S2	1655	313/503.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/30 06:41
S3	0	S1 and (zno with transparent) same ((zn cr mo zinc molybdenum chromium) with metal) same (electrode cathode anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 06:43
S4	172	313/498-512.ccls. and ((sno zno) with transparent) same ((zn cr mo zinc molybdenum chromium) with metal) same (electrode cathode anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 06:44
S5	0	313/498-512.ccls. and ((sno zno) with transparent) same ((zn cr mo zinc molybdenum chromium) with metal) same (electrode cathode anode) and absorb\$3 with blue with (metal electrode anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 06:45
S 6	6	313/498-512.ccls. and ((sno zno) with transparent) same ((zn cr mo zinc molybdenum chromium) with metal) same (electrode cathode anode) and absorb\$3 same blue same (metal electrode anode cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 06:46

S 7	255	313/498-512.ccls. and absorb\$3 same blue same (metal electrode anode cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 06:49
S 8	40	313/498-512.ccls. and absorb\$3 with blue with (metal electrode anode cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 06:49
S9	0	ito with impurity with absorb\$4 with blue	USPAT	OR	OFF	2008/03/30 17:41
S10	0	ito with tin with ppm with absorb\$4 with blue	USPAT	OR	OFF	2008/03/30 17:41
S11	2	ito with tin with absorb\$4 with blue	USPAT	OR	ON	2008/03/30 17:42
S12	56	ito with tin with impurity	USPAT	OR	ON	2008/03/30 17:43
S13	10	zno with tin with impurity	USPAT	OR	ON	2008/03/30 17:46
S14	360	ito same impurity same (tin sn)	USPAT	OR	ON	2008/03/30 17:48
S15	0	ito same impurity same (tin sn) same blue same weight	USPAT	OR	ON	2008/03/30 17:48
S16	9	ito same impurity same (tin sn) same weight	USPAT	OR	ON	2008/03/30 17:48
S17	35	zno with (cuo co ti (copper adj oxide) cobalt titanium) with impurity	USPAT	OR	ON	2008/03/30 17:50
S18	2	zno with (cuo co ti (copper adj oxide) cobalt titanium) with impurity same electrode	USPAT	OR	ON	2008/03/30 17:51
S19	96	zno with (cuo co ti (copper adj oxide) cobalt titanium) with impurity	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 17:57
S20	30	zno with (cuo co ti (copper adj oxide) cobalt titanium) with impurity same electrode	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 17:57
S21	3	zno with (cuo co ti (copper adj oxide) cobalt titanium) with impurity and (el electroluminescen \$3)	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 17:59

S22	6	313/498-512.ccls. and electrode with (colorant dye) with absorb\$4	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 18:28
S23	0	313/498-512.ccls. and electrode with (colorant dye) with adsorb\$4	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 18:28
S24	43	313/498-512.ccls. and electrode with (colorant dye)	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 18:29
S25	1	"5294870".pn.	USPAT	OR	OFF	2008/03/30 19:11
S26	2	"5891554".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 07:59
S27	3	"20020190639"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 08:11
S28	5	"08222374"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/24 08:15
S29	1	1996-448359.NRAN.	DERWENT	OR	OFF	2008/11/24 08:18
S30	781682	transparent (cuo co ti (copper adj oxide) cobalt titanium) with impurity same electrode	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 08:46
S31	8	transparent with (cuo co ti (copper adj oxide) cobalt titanium) with impurity with electrode	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 08:46
S32	2238	transparent with (cuo co ti (copper adj oxide) cobalt titanium) with electrode	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 08:47

S33	256	transparent with (cuo co	US-PGPUB;	OR	ON	2008/11/24
		ti (copper adj oxide)	USOCR; FPRS;			08:48
		cobalt titanium) with	EPO; JPO;			
		electrode and "313"/\$	DERWENT;		***************************************	
			IBM_TDB			

11/24/08 11:00:52 AM

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